## IN THE CLAIMS:

The following is a complete listing of the claims in this application, reflects all changes currently being made to the claims, and replaces all earlier versions and all earlier listings of the claims:

Claims 1 - 54. (Canceled)

Claim 55. (Currently Amended) An information processing [[unit]] <u>apparatus</u> in communication with one or more client <u>units apparatuses via a network</u>, comprising:

determining means for determining  $\underline{a}$  client units apparatus on which a driver is to be set up; and

transmission controlling means for controlling operations to send transmit to the client units an apparatus determined by said determining means a set-up instruction to set up a driver for the that client units apparatus and [[an]] a test printing instruction to have the client units apparatus execute test printing to check if the driver set-up for the client units apparatus has been completed normally, via the network.

 (Currently Amended) The information processing unit apparatus according to claim 55, wherein

said information processing unit communicates with determining means determines a plurality of client units apparatuses, and

said transmission controlling means controls transmission operations to send transmit to the plurality of client units apparatuses determined by said determining means an instruction to install driver information as well as the test print printing instruction.

Claim 57. (Currently Amended) The information processing unit apparatus according to claim 55, wherein

said determining means determines a plurality of client apparatuses, and

said transmission controlling means controls operations to transmit to the plurality
of client apparatuses determined by said determining means the set-up instruction and the test
printing instruction, via the network

further comprising selecting means for manually selecting client units, wherein

said determining means determines the client units selected by said selecting

means.

Claim 58. (Currently Amended) The information processing unit apparatus according to one of claims claim 55 to 57, wherein a test print request source is printed in the test printing.

Claim 59. (Currently Amended) The information processing unit according to one of claims claim 55 to 57, wherein a name of a print server used in executing the test printing is printed in the test printing. Claim 60. (Currently Amended) An information processing method for an information processing unit apparatus in communication with one or more client units apparatuses via a network, comprising:

a determining step [[of]] for determining a client units apparatus on which a driver is to be set up; and

a transmission controlling step [[of]] for controlling operations to send transmit to the client units an apparatus determined in said determining step a set-up instruction to set up a driver for the that client unit apparatus and [[an]] a test printing instruction to have the client unit apparatus execute test printing to check if the driver set-up for the client unit apparatus has been completed normally, via the network.

Claim 61. (Currently Amended) The information processing method according to claim 60, wherein

the information processing unit communicates with said determining step includes determining a plurality of client units apparatuses, and

said transmission controlling step comprises controlling transmission operations to send transmit to the plurality of client units apparatuses determined in said determining step an instruction to install driver information as well as the test print printing instruction.

 $\label{eq:claim 62.} \textbf{Claim 62.} \ \textbf{(Currently Amended)} \ \textbf{The information processing method according to} \\ \textbf{claim 60, } \underline{\textbf{wherein}}$ 

said determining step includes determining a plurality of client apparatuses, and

said transmission controlling step includes controlling operations to transmit to the plurality of client apparatuses determined in said determining step the set-up instruction and the test printing instruction, via the network

further comprising a selecting step of manually selecting client units, wherein said determining step determines the client units manually selected by said selecting step.

Claim 63. (Currently Amended) The information processing method according to one of claims claim 60 to 62, wherein a test print request source is printed in the test printing.

Claim 64. (Currently Amended) The information processing method according to one of claims claim 60 to 62, wherein a name of a server used in executing the test printing is printed in the test printing.

Claim 65. (Currently Amended) A computer program product embodying a control program for implementing an information processing method executed on an information processing [[unit]] <u>apparatus</u> in communication with one or more client <del>units</del> <u>apparatuses via a</u> network, wherein the information processing method comprises:

a determining step [[of]] <u>for</u> determining <u>a</u> client <del>unit</del> <u>apparatus</u> on which a driver is to be set up; and

a transmission controlling step [[of]] for controlling operations to send transmit to
the client units an apparatus determined in said determining step a set-up instruction to set up a
driver for the that client unit apparatus and [[an]] a test printing instruction to have the client unit

apparatus execute test printing to check if the driver set-up for the client unit apparatus has been completed normally, via the network.

Claim 66. (Currently Amended) The computer program product according to claim 65, wherein the information processing unit communicates with said determining step includes determining a plurality of client unit apparatuses, and said transmission controlling step controls includes controlling transmission operations to [[send]] transmit to the plurality of client units apparatuses determined in said determining step an instruction to install driver information as well as the test printing instruction.

Claim 67. (Currently Amended) The computer program product according to claim 65, wherein

said determining step includes determining a plurality of client apparatuses, and

said transmission controlling step includes controlling operations to transmit to
the plurality of client apparatuses determined in said determining step the set-up instruction and
the test printing instruction, via the network

the method further comprises a selecting step of manually selecting client units;

the information processing unit is operated such that said determining step determines the client units manually selected in said selecting step.

Claim 68. (Currently Amended) The computer program product according to any

one of claims claim 65 to 67, wherein the information processing unit is operated such that a test print request source is printed in the test printing.

Claim 69. (Currently Amended) The control computer program control program product according to any one of claims claim 65 to 67, wherein a name of a print server used in executing the test printing is printed in the test printing.

Claim 70. (Currently Amended) A computer-readable storage medium storing a control program according to any one of claims 11, 24, 38, 51, and 65 to 69.